In the claims:

Please substitute the following full listing of claim for the claims as originally filed or most recently amended.

1. (Currently Amended - withdrawn) A method of manufacturing an outsole of sports shoes in which the throughout holes are formed, said manufacturing method comprising the steps of:

forming the \underline{a} midsole so as to be cut and bisected,

joining the cut surface after this surfaces, and joining midsole by covering entire lower surface of midsole after this with an outsole.

2. (Currently Amended - withdrawn) A molding for forming of a midsole of a shoe, wherein the molding comprises three widely known and disclosed stage moldings, the molding comprises:

a lower stage molding 12, in which a throughout hole protrusion 15 is fixed in two columns,

a middle stage molding 11, in which a throughout holes 15 that is formed in two columns by forming two sheds 18 divided by a separating partition 13 are inclined toward a separating partition 13 of separating respective shed sheds 18, and

a higher stage molding 10, in which a molding protrusion 14 that is inserted through sheds 18 of said middle molding 11 so as to be placed in parts locations[[,]] where respective throughout hole protrusion 15 formed on said middle lower stage molding 12 is not formed terminate, is formed.

3. (Currently Amended - withdrawn) The A molding which can manufacture midsoles 22 integrally, in which throughout holes 22 are formed by steps of:

lifting up \underline{a} higher stage molding 10,



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dividing <u>a</u> lower stage molding 12 into fixed molding 40 and operable molding 41, protruding throughout hole protrusion 15, which is mounted on fixed molding 40 and operable molding 41, in <u>a</u> direction of a side at <u>a</u> fixed state on a side, and making causing only operable molding 41 being to be pulled off in <u>a</u> direction of a side.

4. (Currently Amended - withdrawn) The A molding, in which a coupling line 28 cannot be indicated on a formed midsole 20, wherein said a middle stage molding, in which a fixed space is formed so that a molding protrusion 14 of said a higher stage molding 10 may be inserted, is divided into a left-sided middle stage molding 40 and a right-sided middle stage molding 41, and is pulled off so that it may be widened into in left and right directions;

and respective throughout protrusion 15 is protruding in a side direction in said left-sided middle stage molding 40 and right-sided middle stage molding 41; and, in case that if a left-sided middle stage molding 40 and right-sided middle stage molding 41, in which respective throughout protrusion 15 is formed, are opened and then shut, so that it may be gathered in exact position, and in case that said left-sided middle stage molding 40 and right-sided middle stage molding 41 are gathered by forming higher side protrusion 45, in which a protrusion jaw 44 is formed on lower stage molding 12, so that it may be adhering adhered exactly by protrusion jaw 44 and support surface 46 having a fixed width may be formed in order to maintain left and right balance at time of adherence.

5. (Currently Amended) An outsole of a shoe, in which that throughout holes are passing through front edge and back edge in <u>a</u> side direction of <u>a</u> midsole formed

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in a shooting molding, said through holes having a protrusion therein formed with said midsole.

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- 6. (Currently Amended) The outsole of a shoe according to claim 5, wherein a vertical support is formed into throughout holes of a midsole by said protrusion.
- 7. (Currently Amended) The outsole of a shoe according to claim 5, wherein stoppers are formed located on throughout holes of a midsole.

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8. (Withdrawn) The outsole of a shoe according to claim 5, wherein throughout holes are formed at state that when a lower surface of midsole is opened.

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- 9. (Withdrawn) The outsole of a shoe according to claim 5, wherein throughout holes are formed by attaching outsole on opened midsole.
- 10. (Currently Amended) The outsole of a shoe according to claim 5, wherein elastic plates or <u>an</u> elastic bar is formed in front or back of throughout holes of <u>said</u> midsole.

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11. (Currently Amended) The outsole of a shoe according to claim 5, wherein erect protrusions are formed into in throughout holes of the midsole.